

EAST - (10708203.wsp.1)					3/2/23	
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	Type	Hit	Search Text	DBs	Time Stamp	
(1)	BRS	15	((transparent adj (conductive or metal) adj oxide) and ((reflection or reflecting or reflect) adj layer) and led and semicon	USPAT; US-PGPUB	2004/09/08	
(1)	BRS	1	((transparent adj (conductive or metal) adj oxide) with (reflection or reflecting or reflect or reflected)) and led and semi	USPAT; US-PGPUB	2004/09/08	
(4)	BRS	4	((((conductive or metal) adj oxide) with (reflection or reflecting or reflect or reflected)) and led and semiconductor and	USPAT; US-PGPUB	2004/09/08	
(2)	BRS	1	((((conductive or metal) adj oxide) with (reflection or reflecting or reflect or reflected)) and (led or (((light adj emitting	USPAT; US-PGPUB	2004/09/08	
(1)	BRS	24	((((conductive or metal) adj oxide) with (reflection or reflecting or reflect or reflected)) and (led or (((light adj emitting	USPAT; US-PGPUB	2004/09/08	
(2)	BRS	8	((((conductive or metal) adj oxide) with (reflection or reflecting or reflect or reflected or mirror or mirrored or mirroring	USPAT; US-PGPUB	2004/09/08	
(2)	BRS	2	((((conductive or metal) adj oxide) with (reflection or reflecting or reflect or reflected or reflective)) and ((led or (((ligh	USPAT; US-PGPUB	2004/09/08	
(8)	BRS	33	(((257/13-25.ccls.) and (gan or qa\$1n or (gallium adj nitride) or gallium\$1nitride).clm.) and (@ad<20040217 or @rad	USPAT; US-PGPUB	2004/09/08	
(2)	BRS	8	(((257/13-25.ccls.) and (gan or qa\$1n or (gallium adj nitride) or gallium\$1nitride).clm.) and (@ad<20040217 or @rad	USPAT; US-PGPUB	2004/09/08	
(3)	BRS	2	((((conductive or metal) adj oxide) with (reflection or reflecting or reflect or reflected or mirror or mirrored or mirroring	USPAT; US-PGPUB	2004/09/08	
(8)	BRS	0	(((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) adj "over" adj transpar	USPAT; US-PGPUB	2004/09/12	
(5)	BRS	5	(((((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) adj (layer or film) wit	USPAT; US-PGPUB	2004/09/12	
(0)	BRS	0	(((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) near2 ("over" adj tran	USPAT; US-PGPUB	2004/09/12	
(2)	BRS	0	(((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) near2 ("over" adj tran	USPAT; US-PGPUB	2004/09/12	
(2)	BRS	1	"5115441".PN.	USPAT	2004/09/12	
(0)	BRS	1	"5459746".PN.	USPAT	2004/09/12	
(0)	BRS	1	"6350997".PN.	USPAT	2004/09/12	
(3)	BRS	3	(((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) near2 ("over" adj tran	USPAT; US-PGPUB	2004/09/12	
(1)	BRS	5	(((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) near2 (ito or (indium a	USPAT; US-PGPUB	2004/09/12	
(1)	BRS	5	(((((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) near2 (ito or (indium a	USPAT; US-PGPUB	2004/09/12	
(1)	BRS	26	(((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) near2 ("over" adj trans	USPAT; US-PGPUB	2004/09/12	
(1)	BRS	1	(((reflection or reflecting or reflect or reflected or reflective or reflector or mirror or mirrored or mirroring) with ("over	USPAT; US-PGPUB	2004/09/12	
(1)	BRS	3	("20040119084"	USPAT; US-PGPUB	2004/09/12	
(5)	BRS	3	("20040119084"	USPAT; US-PGPUB	2004/09/12	
(5)	BRS	11	("6379985"	USPAT; US-PGPUB	2004/09/12	
(1)	BRS	2	("6242276" "6564445").PN.	USPAT; US-PGPUB	2004/09/12	
(2)	BRS	4	("6379985"	USPAT; US-PGPUB	2004/09/12	
(2)	BRS	8	("6379985"	USPAT; US-PGPUB	2004/09/12	
(3)	BRS	2	("6379985"	USPAT; US-PGPUB	2004/09/12	
(3)	BRS	2	("6379985"	USPAT; US-PGPUB	2004/09/12	
(2)	BRS	1	((("6379985"	USPAT; US-PGPUB	2004/09/12	
(1)	BRS	1	(((reflection or reflecting or reflect or reflected or reflective or mirror or mirrored or mirroring) near2 ("over" adj tran	USPAT; US-PGPUB	2004/09/12	
(8)	BRS	28	(((reflection or reflecting or reflect or reflected or reflective or reflector or mirror or mirrored or mirroring) with ("over	USPAT; US-PGPUB	2004/09/12	
(4)	BRS	1	((anode with (reflection or reflecting or reflect or reflected or reflective or reflector or mirror or mirrored or mirroring))	USPAT; US-PGPUB	2004/09/12	
(2)	BRS	10	(((((anode with (reflection or reflecting or reflect or reflected or reflective or reflector or mirror or mirrored or mirroring) USPAT; US-PGPUB	2004/09/14		
(2)	BRS	12	(contact with (match or matching or matched or lattice\$1match or lattice\$1matching or lattice\$1matched) with (gan or	USPAT; US-PGPUB	2004/09/14	
(1)	BRS	1	(nio or (nickel adj oxide)) and "6791119"	USPAT; US-PGPUB	2004/09/14	
(0)	BRS	12	((contact with (match or matching or matched or lattice\$1match or lattice\$1matching or lattice\$1matched) with (gan o	USPAT; US-PGPUB	2004/09/14	
(1)	BRS	2	((nio or (nickel adj oxide)) with (match or matching or matched or lattice\$1match or lattice\$1matching or lattice\$1mat	USPAT; US-PGPUB	2004/09/14	
(1)	BRS	8	(US-6369506-\$ or US-5777350-\$ or US-6483127-\$ or US-6791119-\$) did. or (US-20040104393-\$ or US-2003007784	USPAT; US-PGPUB	2004/09/14	
(1)	BRS	3	((US-6369506-\$ or US-5777350-\$ or US-6483127-\$ or US-6791119-\$) did. or (US-20040104393-\$ or US-200300778	USPAT; US-PGPUB	2004/09/14	
(1)	BRS	27	(((((anode with (reflection or reflecting or reflect or reflected or reflective or reflector or mirror or mirrored or mirrorin	USPAT; US-PGPUB	2004/09/14	
(1)						

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(1)	44	BRS 8	(((((anode with (reflection or reflecting or reflect or reflected or reflective or reflector or mirror or mirrored or mirroring	USPAT; US-PGPUB	2004/09/14	
(1)	45	BRS 5	((strained\$1layer or (strained adj layer)) adj superlattice adj contact) and (@ad<20040217 or @rlad<20040217)	USPAT; US-PGPUB	2004/09/14	
(4)	46	BRS 5	((strained\$1layer or (strained adj layer)) adj superlattice adj contact) and (@ad<20040217 or @rlad<20040217) an	USPAT; US-PGPUB	2004/09/14	
(2)	47	BRS 5	((strained\$1layer or (strained adj layer)) adj superlattice adj contact) and (@ad<20040217 or @rlad<20040217) an	USPAT; US-PGPUB	2004/09/14	
(1)	48	BRS 11	(((((anode with (reflection or reflecting or reflect or reflected or reflective or reflector or mirror or mirrored or mirroring	USPAT; US-PGPUB	2004/09/14	
(2)	49	BRS 29	(((((ito or indium\$1tin\$1oxide or (indium adj tin adj oxide)) with (reflection or reflecting or reflect or reflected or reflective	USPAT; US-PGPUB	2004/09/14	
(2)	50	BRS 3	(((((ito or indium\$1tin\$1oxide or (indium adj tin adj oxide)) with (reflection or reflecting or reflect or reflected or reflectiv	USPAT; US-PGPUB	2004/09/14	
(8)	51	BRS 5	("6093965"	USPAT; US-PGPUB	2004/09/14	
(2)	52	BRS 32	(((((ito or indium\$1tin\$1oxide or (indium adj tin adj oxide)) with (reflection or reflecting or reflect or reflected or reflective	USPAT; US-PGPUB	2004/09/14	
(3)	53	BRS 4	(("6093965"	USPAT; US-PGPUB	2004/09/14	
(8)	54	BRS 1	"6233265".PN.	USPAT	2004/09/16	
(5)	55	BRS 1	"6093965".PN.	USPAT	2004/09/16	
(0)	56	BRS 9	(((((strain or straining or graded or strained) with transparent)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) an	USPAT; US-PGPUB	2004/09/16	
(2)	57	BRS 8	257/749.ccls. and mesa	USPAT; US-PGPUB	2004/09/16	
(0)	58	BRS 23	(((((anode adj formed adj (transparent or (ito or (indium adj tin adj oxide) or indium\$1tin\$1oxide))) and ((ito or transpar	USPAT; US-PGPUB	2004/09/16	
(0)	59	BRS 24	(((((anode adj formed adj (transparent or (ito or (indium adj tin adj oxide) or indium\$1tin\$1oxide))) and ((ito or transpar	USPAT; US-PGPUB	2004/09/16	
(0)	60	BRS 22	(((((anode adj formed adj (transparent or (ito or (indium adj tin adj oxide) or indium\$1tin\$1oxide))) and ((ito or transpa	USPAT; US-PGPUB	2004/09/16	
(3)	61	BRS 22	(((((anode adj formed adj (transparent or (ito or (indium adj tin adj oxide) or indium\$1tin\$1oxide))) and ((ito or transp	USPAT; US-PGPUB	2004/09/16	
(1)	62	BRS 22	(((((anode adj formed adj (transparent or (ito or (indium adj tin adj oxide) or indium\$1tin\$1oxide))) and ((ito or transpa	USPAT; US-PGPUB	2004/09/16	
(1)	63	BRS 19	(((((anode adj formed adj (transparent or (ito or (indium adj tin adj oxide) or indium\$1tin\$1oxide))) and ((257/\$3.cor.) or	USPAT; US-PGPUB	2004/09/16	
(1)	64	BRS 4	(((((metal adj (layer or film) adj2 (transparent or (ito or (indium adj tin adj oxide) or indium\$1tin\$1oxide))) and (((light	USPAT; US-PGPUB	2004/09/16	
(1)	65	BRS 0	(strain or straining or graded or strained) and "20040113156"	USPAT; US-PGPUB	2004/09/16	
(1)	66	BRS 31	((strain or straining or graded or strained) adj contact adj (layer or film))	USPAT; US-PGPUB	2004/09/16	
(5)	67	BRS 7	(((((strain or straining or graded or strained) adj contact adj (layer or film)) with (ito or transparent or indium\$1tin\$1oxide	USPAT; US-PGPUB	2004/09/16	
(5)	68	BRS 19	((strain or straining or graded or strained) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))	USPAT; US-PGPUB	2004/09/16	
(1)	69	BRS 16	((strain or straining or graded or strained) adj contact adj (layer or film)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/	USPAT; US-PGPUB	2004/09/16	
(2)	70	BRS 19	((strain or straining or graded or strained) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))	USPAT; US-PGPUB	2004/09/16	
(3)	71	BRS 19	((strain or straining or graded or strained) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))	USPAT; US-PGPUB	2004/09/16	
(3)	72	BRS 27	((strain or straining or graded or strained) with (needed or required or necessary) with (ito or transparent or indium\$1	USPAT; US-PGPUB	2004/09/16	
(2)	73	BRS 9	((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)) and (((strain or straining or graded or strained) with (used) with (ito	USPAT; US-PGPUB	2004/09/16	
(1)	74	BRS 7	((superlattice) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<200	USPAT; US-PGPUB	2004/09/16	
(8)	75	BRS 0	((superlattice) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<	USPAT; US-PGPUB	2004/09/16	
(4)	76	BRS 7	((superlattice) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<2	USPAT; US-PGPUB	2004/09/16	
(2)	77	BRS 1	((superlattice) with (activated) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@	USPAT; US-PGPUB	2004/09/16	
(2)	78	BRS 5	((superlattice) with (activated) with impurity) and (@ad<20040217 or @rlad<20040217)	USPAT; US-PGPUB	2004/09/16	
(1)	79	BRS 1	5767581.pn.	USPAT; US-PGPUB	2004/09/17	
(0)	80	BRS 2	((transparent adj (insulating or insulation or insulator or dielectric)) with ohmic)) and ((257/\$3.cor.) or (438/\$3.cor.)	USPAT; US-PGPUB	2004/09/17	
(1)	81	BRS 5	((transparent adj (insulating or insulation or insulator or dielectric)) with contact)) and ((257/\$3.cor.) or (438/\$3.cor.	USPAT; US-PGPUB	2004/09/19	
(1)	82	BRS 0	(transparent with (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)) and (@ad<20040217 o	USPAT; US-PGPUB	2004/09/19	
(1)	83	BRS 2	((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)) and (@ad<20040217 or @rlad<20040217) and (((light adj emitting	USPAT; US-PGPUB	2004/09/19	
(1)	84	BRS 0	(transparent near (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)) and (@ad<20040217	USPAT; US-PGPUB	2004/09/19	
(1)	85	BRS 0	(transparent with (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)) and (@ad<20040217 o	USPAT; US-PGPUB	2004/09/19	
(1)	86	BRS 0	(transparent with (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)) and (@ad<20040217 o	USPAT; US-PGPUB	2004/09/19	
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Case	Type	Hlt	Search Text	DBs	Time Stamp
1	BRS	19	((strain or straining or graded or strained) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide)))	USPAT: US-PGPUB:2004/09/16	
1	BRS	16	((strain or straining or graded or strained) adj contact adj (layer or film))) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)	USPAT: US-PGPUB:2004/09/16	
4	BRS	19	((strain or straining or graded or strained) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide)))	USPAT: US-PGPUB:2004/09/16	
2	BRS	19	((strain or straining or graded or strained) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide)))	USPAT: US-PGPUB:2004/09/16	
1	BRS	27	((strain or straining or graded or strained) with (needed or required or necessary) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide)))	USPAT: US-PGPUB:2004/09/16	
2	BRS	9	((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (((strain or straining or graded or strained) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide)))	USPAT: US-PGPUB:2004/09/16	
2	BRS	7	((superlattice) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/16	
6	BRS	0	((super adj lattice) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/16	
2	BRS	0	((super\$1lattice) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/16	
3	BRS	7	((super\$1lattice) with (used) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/16	
6	BRS	1	((super\$1lattice) with (activated) with (ito or transparent or indium\$1tin\$1oxide or (indium adj tin adj oxide))) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/16	
5	BRS	5	((super\$1lattice) with (activated) with impurity) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/16	
0	BRS	1	5767581.pn.	USPAT: US-PGPUB:2004/09/17	
2	BRS	2	((transparent adj (insulating or insulation or insulator or dielectric)) with ohmic) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)	USPAT: US-PGPUB:2004/09/17	
0	BRS	5	((transparent adj (insulating or insulation or insulator or dielectric)) with contact) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.)	USPAT: US-PGPUB:2004/09/19	
0	BRS	0	(transparent with (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
0	BRS	2	((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217) and ((light adj emitting or light\$1emitting or led or diode).ab.)	USPAT: US-PGPUB:2004/09/19	
3	BRS	0	(transparent near (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	0	(transparent with (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	13	(transparent near (contact or electrode)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	13	((dielectric or insulating or insulator or insulation) near (reflection or reflecting or reflect or reflected or reflective or reflector or reflectance))	USPAT: US-PGPUB:2004/09/19	
1	BRS	21	((dielectric or insulating or insulator or insulation) near2 (reflection or reflecting or reflect or reflected or reflective or reflector or reflectance))	USPAT: US-PGPUB:2004/09/19	
1	BRS	8	((dielectric or insulating or insulator or insulation) near2 (reflection or reflecting or reflect or reflected or reflective or reflector or reflectance))	USPAT: US-PGPUB:2004/09/19	
5	BRS	0	((("sio.sub.2" or (silicon adj dioxide)) near2 (reflection or reflecting or reflect or reflected or reflective or reflector or reflectance))	USPAT: US-PGPUB:2004/09/19	
5	BRS	5	(n\$1up with (diode or led))	USPAT: US-PGPUB:2004/09/19	
1	BRS	1	((("sio.sub.2" or (silicon adj dioxide)) near2 transparent) with (reflection or reflecting or reflect or reflected or reflective or reflector or reflectance))	USPAT: US-PGPUB:2004/09/19	
2	BRS	10	n\$1up with p\$1up	USPAT: US-PGPUB:2004/09/19	
3	BRS	4	((n adj up) with (p adj up)) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
3	BRS	1	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
3	BRS	15	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
2	BRS	12	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	26	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
8	BRS	28	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
4	BRS	2	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
2	BRS	24	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
2	BRS	9	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
2	BRS	6	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	30	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
0	BRS	24	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	0	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	1	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	3	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	
1	BRS	0	((light adj emitting) or light\$1emitting or led or diode).ab.) and ((257/\$3.cor.) or (438/\$3.cor.) or (372/\$3.cor.) and (@ad<20040217 or @rad<20040217)	USPAT: US-PGPUB:2004/09/19	

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